# Jinhyo Lee

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## **Summary**

Motivated data enthusiast with foundational knowledge in Python and Excel, gained through academic coursework and self- driven learning. Experienced in exploring datasets and presenting findings through clear visualizations as part of academic projects. Eager to apply data analysis skills to solve practical problems in a professional setting.

## **Education**

University of California, Los Angeles, BS in Statistics and Data Science

Sep 2021 - June 2025

- GPA: 3.5/4.0 ()
- Coursework: Data Analysis, Learning Algorithms, Applied GeoStatistics

# Experience

Intern, AM and Tech Service - Seoul, South Korea

June 2024 - Sep 2024

- Supported the logistics team by coordinating shipments and tracking inventory
- Translated technical documents from English to Korean to facilitate communication with global suppliers
- Assisted in managing documentation and search regulatory paperwork for imported medical devices

#### **Drill Instructor Assistant**, Republic of Korea Army

Feb 2022 – Aug 2023

- Assisted drill instructors in training and supervising new recruits, ensuring discipline and physical readiness.
- Led daily drills, including physical training, weapons handling, and tactical exercises.
- Provided mentoring and guidance to recruits, improving their performance and morale.

#### **Projects**

#### **Predicting NBA Game Outcomes**

- Built a logistic regression model to predict NBA game winners with 70.37 percent accuracy.
- Evaluated models including Random Forest and Gradient Boosting to select the best performer.
- Tools used: Python, Latex

#### **Student Alcohol Consumption Analysis**

- Used logistic regression to analyze predictors of student alcohol use, achieving 76.34 percent accuracy
- Selected key features using Random Forest and stepwise regression to address class imbalance
- Tools Used: R

## **Technologies**

Languages: Python ,R ,SQL

Technologies: Microsoft Excel (charts, Pivot Tables), beginner-level Tableau